LAGG REC'D PCT/PTO 25 SEP 2006

Practitioner's Docket No. U 016480-4

Optional Customer No. Bar Code



PATENT TRADEMARK OFFICE

CHAPTER II

TRANSMITTAL LETTER TO THE UNITED STATES ELECTED OFFICE (EO/US) (ENTRY INTO U.S. NATIONAL PHASE UNDER CHAPTER II)

INTERNATIONAL APPLICATION NO.	INTERNATIO	NAL FILING DAT	E PRIORITY DAT	E CLAIMED
PCT/US2005/013594		21 APRIL 2005		2004
TITLE OF INVENTION				
INHIBITION OF BIOGENIC SUL	FIDE PRODI	JCTION VIA	BIOCIDE AND	METABOLIC
INHIBITOR COMBINATION				
APPLICANT(S)				
1. JENNEMAN,	Gary E.			
2. GREENE, A	nne			
3. VOORDOUW	, Gerrit			
			• • •	
Mail Stop PCT				
•				
Commissioner for Patents				

P. O. Box 1450 Alexandria, VA 22313-1450

ATTENTION: EO/US

INFORMATION DISCLOSURE STATEMENT

We draw the attention of the Examiner to the attached English-language version

CERTIFICATION UNDER 37 C.F.R. 1.8(a) and 1.10*

(When using Express Mail, the Express Mail label number is mandatory; Express Mail certification is optional.)

I hereby certify that, on the date shown below, this correspondence is being:

T Horoo	M	AILING	
⊠	deposited with the United States Postal Service in 1450, Alexandria, VA 22313-1450.	an envelope addr	essed to the Commissioner for Patents, P. O. Box
	37 C.F.R. 1.8(a)		37 C.F.R. 1.10*
	with sufficient postage as first class mail.	⊠	as "Express Mail Post Office to Addressee" Mailing Label No. <u>EV 815 586 059 US</u> mandatory)
	TRAM	MOISSIMS!	• ,
	transmitted by facsimile to the Patent and Tradema	rk Office. to (70)	3) 872-9306 Leabure Mait
		Signa	ture
Date:_	September 25, 2006		

GERALDINE MARTI

(type or print name of person certifying)

Only the date of filing (§ 1.6) will be the date used in a patent term adjustment calculation, although the date on any certificate of mailing or transmission under § 1.8 continues to be taken into account in determining timeliness. See § 1.703(f). Consider "Express Mail Post Office to Addressee" (§ 1.10) or facsimile transmission (§ 1.6(d) for the reply to be accorded the earliest possible filing date for patent term adjustment calculations.

IAP6 Rec'd PCT/PTO 25 SEP 2006

of an International-type Search Report from the U.S. PCT office in respect of counterpart International Application No. PCT/US2005/13594 that indicates the degree of relevance found by the office. The Search Report makes consideration of any non-English art required. MPEP 609.

Form PTO-1449 is also attached with reference copy.

Respectfully submitted,

JOHN RICHARDS LADAS & PARRY LLP 26 WEST 61ST STREET

NEW YORK, N.Y. 10023

REG.NO.31,053(212)708-1905

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS TILING DATE EXAMINER AAA 6,309,597 10/2001 Ballinger et al. AAB 4,945,992 08/1990 Sacco AC AD AB 4,945,992 08/1990 Sacco AC AD AB AF AF AG AF AF AG AG AH AI AI AJ AJ AI AJ AJ AA AS BOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AMM AN AN AN AN AN AN AN AN A	FORM PTO-1		9 U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY	. DOCKET NO.		SEGRAL ODE	33
STATEMENT BY APPLICANT (Use several sheets if necessary)		PATENT			1				
Clary E. Pennential et al.					APPLICANT				
U.S. PATENT DOCUMENTS						Gary E. JE	NNEMA	N et al.	
REFERENCE DESIGNATION NUMBER DATE NAME RILING DATE IF APPROPRIATE		(Use several sh	eets if necessary)		FI	FILING DATE		GROUP	
REFERENCE DESIGNATION NUMBER DATE NAME RILING DATE IF APPROPRIATE									
NAME APPROPRIATE			U.S.	PATENT DO	CUMEN	rs			
AB		1		DAT	E	NAME			
AC		AA	6,309,597	10/2001		Ballinger et al.			
AD		- AB	4,945,992	08/1990		Sacco			
AE AF AG AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL AS AN AN AN AN AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AG Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AC							
AF AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL AN AN AN AN AN AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 AR Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AD							
AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL 0 354 336 0 22/1990 EP AM AN AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AE						<u> </u>	
AH AI AI AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY YES NO AL 0 354 336 02/1990 EP AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 AR Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AF							
AI AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL 0 354 336 02/1990 EP P AM AN		AG							
AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY YES NO AL 0 354 336 02/1990 EP AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		АН						<u></u>	
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		AI							
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY TRANSLATION YES NO		AJ							
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL 0 354 336 02/1990 EP AM AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AK					_		
NUMBER DATE COUNTRY YES NO AL 0 354 336 02/1990 EP AM AN AN AN AN AN AN AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if			FOREIG	GN PATENT I	DOCUM	ENTS			
AL 0 354 336 02/1990 EP								ATION	
AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if			NUMBER	DAT	re	COUNTR	Υ	YES	NO
AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 AS EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AL	0 354 336	02/19	990	EP			
AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AM							
OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AN					***		
OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AO							
AQ Greene, E.A. et al. "Nitrite Reductase Activity of Sulphate-Reducing Bacteria Prevents Their Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AP							<u> </u>
AQ Inhibition by Nitrate-Reducing, Sulphideoxidizing Bacteria" Environmental Microbiology (2003) Vol. 5, No. 7, pp 607-617 Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		ОТ	HER ART (Inclu	ding Author,	Title, Date	e, Pertinent Dates, Etc	e.)		·····
Reinsel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in a Sandstone Column" Journal of Industrial Microbiology (1996) Vol. 17, pp 128-136 EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AQ	Inhibition by Nitrate	e-Reducing, Su	tase Acti ulphideox	vity of Sulphate-Reducidizing Bacteria" Env	icing Bacte	eria Prevents Th l Microbiology	neir (2003)
EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AR	Reinsel, MA et al.	isel, MA et al. "Control of Microbial Souring by Nitrate, Nitrate or Glutaraldehyde Injection in					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if		AS							
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if	EXAMINER	-			DATE	CONSIDERED			
not in conformance and not considered. Include copy of this form with next communication to applicant.	EXAMINER:	Initial if citation	considered, whether o	or not citation i	is in confe	ormance with MPEP	609; Draw	line through cit	ation if